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G. Schnefer and K.H. Schoenbach

Weber Research Institute, Polyschnic University Farmingdale, N.Y. 11735, USA

Dept. of Electrical Engineering, Old Dominion University Nortolk, VA 22508, USA

#### INTRODUCTION

If a single plane cathode in a glow discharge is replaced by a cathode with some hollow structure such as a cylindrical or six shaped hole, then, in a specific range of operating conditions the negative glow is found to be inside the hollow structure of the cathods. Under such conditions at a constant current the voltage is found to be lower and, at a constant voltage, the current is found to be orders of magnitude larger than for the plane cathode. This effect is called the hollow eathods affect (Panhen, 1916).

Many different geometric configurations have been investigated. Some examples are shown in Figure 1. Figure 2 shows the comparison of the discharge characteristics of a planar and a hollow cathode. Often the amplification factor, 1/6, is used to express the hollow sathode effect, where i, is the current density of the planar cathode and I the current density of the hollow cathode (Badareu and Weschter, 1956). Figure 2 shows measured amplification factors for two faces and two cathode measures.

Due to the well-defined plasma geometry and the intense emission hollow cathods discharges (HCD) have been used for a long time as spectral lamps (for reviews see S. Caroli, 1985; Mayrodineanu, 1984). Por this application hollow esthede discharges are operated usually southneamy with currents by the low LA. Also pulsed hollow cathodes with currents up to kA have been used (Kistkopi, 1971). After the advent of lasers hollow cathodes have immediately been considered as suitable excitation sources for gas inserts (Chebotayev, 1983) again typically with continuous discharges and currents (Indrasting into the 190A regime (for a review see Genstenberger et al., 1980). Other hollow cathode discharge applications include fon sources (Kuca et al., 1978), plasma jute (Scharger, 1986); hollow cathode seems (Rocca et al., 1987) and plasma contactors (Depainger of al., 1967).

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More recoully, interest in pulsed hollow embode discharges has significantly increased. Three important applications are mentioned here.

1. Hollow carbods switches are used as high current closing switches (Kottypin et al., 1971). These switches allow high current densities with unbeased cathodes without the usual erosion associated with an arc. They, therefore, have greater lifetimes than spark gaps under similar conditions. Hollow cathode switches are usually triggered with a magnetic field as Gross Field Switch Tubes. These devices show excellent operation conditions with respect to fast represed, high current operation, but at this time lack short respect to fast represed, high current operation, but at this time lack short rise times. Hollow cathodes are utilized in Hollow Angel Thyratops (Manowa and Newton, 1973) which allow operating with high reverse

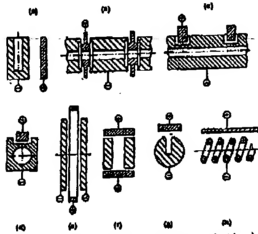


Figure 1. Some Opical bollow cathods geometries: 2). b), c) cylindrical; d) apherical; a), f) parallel plate; g) silt; h) helical.

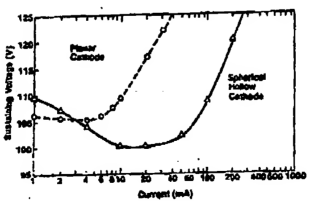


Figure 2. Voltage - current characteristics of a spherical hollow collock and a planar cathode discharge (Gewartowski and Wasson, 1985).

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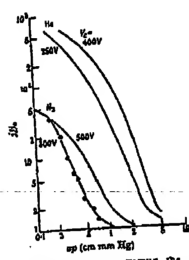


Figure 2. Current amplification factor versus the product of enthods separation for a parallel plate hollow cathode, a and discharge pressure, p. for Helium and Nitrogen. Lower curve with aluminum electrodes (Little and Engle, 1954), upper curve with trop electrodes (Guenthergahutze, 1930).

currents. More recently, the development of Pseudo Spark Switches (Christiansen and Schultheiss, 1979) has enhanced interest in the hollow cathode effect which is utilized at least during the discharge initiation pariod. Short riscumes have been achieved with different trigger methods providing prelamination (Mecharaheimer et al., 1986; Kirkuran and Gundarson, 1986; Circel, 1987).

- 2. Hollow cathodes are being considered as electrodes for atmospheric pressure diffuse discharge devices such as TEA insert and diffuse discharge switches (Schaefer et al., 1984). It is assumed that the onset of discharge incredibilities is shifted towards higher current densities. However, for these applications, the scaling of hollow exhods operation to high pressures has no be investigated first. For atmospheric pressure the holes should have discussed first, for atmospheric pressure the holes should have
- Pulse hollow cathodes are being considered as plasma sources for gas laser systems operating via highly excited stores (Palcone and Pedrotti, 1982).

In all of the mentioned applications of pulsed hollow cathodes, the device performance strongly depends on the discharge initiation mechanism and the rise time. In some of the hollow cathode applications as switches currents up to MA have been achieved (Koltypin et al., 1971). Also the transition into the Superdame Hollow Cathode Glow Discharge" (Abramovich et al., 1966) was discovered and current densities at the cathode surface of up to 10° A/cm have been measured (Gunderson). At this time it is not clear whether the basic measured contributing to the "low current density" bollow cathode effect still dominate or at least contribute to the characterization of these discharges or whether these effects play a role only in the initiation phase.

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w cathode and

A systematic study and complete understanding of Hollow Cathode Discharges does not exist at this time although a very large number of papers has appeared in the open literature. One reston is that most experimental investigations have been carried out over a narrow range of operating parameters. Another resson is that it is difficult to compare the results obtained with different hollow cathode designs with respect to geometry, dimensions, materials end obstaced with different fract and in different presente tanges (Kirichenko et al., 1976),

There are several mechanisms contributing to the hollow exchode effects

- 1. Electrons emitted from the embods surface inside the hollow structure which are accelerated in the exthode fall mainly contribute to ionization in the negative glow. Those electrons which have crossed the negative glow without significant energy loss will be reflected at the opposite cathode surface (pendular electrons) and change the potential distribution of the cathods fall. These clearung also contribute to a further sphanced contraction that in the negative glow (Guentherschulze, 1923; Helm, 1972). This effect significantly influences the alectron energy distribution function in the hallow cathode plasms (Borodia and Kagan, 1996; Gill and Webb,
- 2. The cathode fall in a hollow cathods under high current density conditions can be aignificantly thinger than for a plane cathode, reducing the probability for charge transfer collisions. Therefore the average ion velocity at the enthode surface is increased, causing an increased secondary electron emission rate (Babaders et al., 1960).
- 2. Neuval, energetic particles (metamables and photons) generated in the negative glow inside the hollow carbode have a much higher probability of hitting the surface of the cathode due to the hollow geometry, increasing, the electron emission rate of the campde (Little and Engle, 1954). Also more positive tons are lost in the negative glow of a planer electrode since the negative glow is emeatially field free and the ion transport is dominated by diffusion, (Sturger and Oakam, 1987).
- 4. The higher plasma density inside the hollow cuthode makes multistap . processes more likely (Sources and Cakam, 1967; Witting, 1971).
- 5. The confined structure of the hollow cathoda leads to a higher density of spursered atoms of the cathode material with lower ionization potential and in rare gas discharges Penning tonination can occur (Musha 1962).

All these methanisms strongly depend on the operation conditions, the hollow cathode geometry, the fill grs, and the cathode material, and it is not clear which mechanism will, in a given device, dominate the hollow cathoda effect (Kirichenko et al., 1970). Hollow tamode operation, in general, is resurted to a certain range of aD (1 torrem < pD < 10 torrem, for rare gases), where p is the gas pressure and D the diameter of the bollow cathode (Gerwatowski and Watson, 1965). This range is shirted to smaller values of pD if molecular gases

are used. -In addition, the motion of the charged particle can be algulicately, strength using crossed magnetic field. Electrons emitted from the cathods which. without a magnetic field are accelerated away from the cathode surface, now molan on Cadolq cabs natscottes alro su map dans batanes so me carpoqu.

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surface (Messi and Nasyukha 1981). This shifts the region with the highest tonization and excitation rates elegan to the wall. As a consequence, the contestion and excitation rates and the impedance of the bollow sample cathode fall thickness decreases and the impedance of the bollow sample cathode fall thickness decreases (fadaret et al., 1967; Trachenko et al., 1973).

The purpose of this paper is to present an overview of the basic mechanisms constituent to the hollow cathode effects describe experiments which prove the existence and the importance of these effects, and to discuss the relation between these mechanisms and operating conditions and parameters of the discharge.

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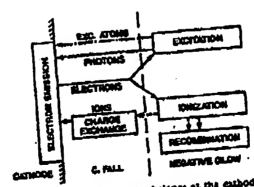
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Before we discuss the influence of the special geometry on the eathode fall and the negative glow we will briefly summarize the properties of these regions and the abnormal glow discharge. The major properties of these regions is to make abnormal glow discharge. The major properties of these regions and the positive solumn (see provide current continuity between cathods and the positive solumn (see

Pleatrons emitted from the cathode surface are accelerated in the thin cathode fall region and act at an electron beam. These beam electrons generate Pistre 4). a planta. the Beganve glow, similar to an electron beam anstrined planta. Typically, approximately half the sparty of the initial beam except is converted into tonization, generating positive lone and low energy thermal electrons. while the other half of the energy is used for various excitation processes. The negative glow is essentially field free which means that the ususport of lone and thermalized chemons is dominated by diffusion. Your which teach the poundary to the cathode fall are accelerated in the cathode (all and their energy as the cathode surface is dominated by the cathode fall voltage and charge exchange collisions with netwests in the comode fall region. These loss came electron emission from the cubode surface. Other methanisms CORRESCRIPTION OF CHICKOR SERVICES AND CONTROL OF THE SERVICES amitted from the negative slow and collisions of metastables with the stande surface. Any change of the current voltage characteristic as experienced when the cathode geometry is changed from a plane cathoda to a hollow cathoda must therefore change the balance of one or more of these effects. In the tollowing me and queens some should conduious appen and operations for hollow cathodes.



Pigure 4. Simplified carrier balance at the extbode

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